



1  
00:00:07,759 --> 00:00:24,310  
good morning

2  
00:00:24,320 --> 00:00:41,270  
nice polo

3  
00:00:41,280 --> 00:00:49,350  
good to see you

4  
00:00:49,360 --> 00:01:20,149  
ready to go

5  
00:01:20,159 --> 00:01:28,469  
you're welcome

6  
00:02:14,869 --> 00:01:50,630  
foreign

7  
00:02:14,879 --> 00:02:26,309  
a bit closer

8  
00:02:26,319 --> 00:02:43,190  
thank you very much dmitry alexandrovich

9  
00:02:55,110 --> 00:02:45,910  
there is too many people on one side

10  
00:03:00,630 --> 00:02:56,869  
what is the main purpose of your

11  
00:03:00,640 --> 00:03:09,589  
i mean some scientific research is maybe

12  
00:03:14,869 --> 00:03:11,190  
it's pretty hard

13  
00:03:17,350 --> 00:03:14,879

to uh outline the actual goals of the

14

00:03:19,670 --> 00:03:17,360

expedition

15

00:03:21,910 --> 00:03:19,680

but what exactly

16

00:03:25,030 --> 00:03:21,920

is the essence of what you will be doing

17

00:03:27,110 --> 00:03:25,040

on orbit i was talking to that during

18

00:03:28,949 --> 00:03:27,120

the press conference

19

00:03:30,630 --> 00:03:28,959

there is a lot of very interesting and

20

00:03:34,869 --> 00:03:30,640

important experiments that we are

21

00:03:37,430 --> 00:03:34,879

supposed to uh perform one orbit

22

00:03:38,390 --> 00:03:37,440

experiment dan for instance

23

00:03:39,509 --> 00:03:38,400

it's a

24

00:03:41,190 --> 00:03:39,519

study

25

00:03:42,550 --> 00:03:41,200

of the

26

00:03:44,949 --> 00:03:42,560

central

27

00:03:47,990 --> 00:03:44,959

nervous and breathing

28

00:03:49,190 --> 00:03:48,000

system of a human being of a cosmonaut

29

00:03:51,509 --> 00:03:49,200

and

30

00:03:53,750 --> 00:03:51,519

great many different

31

00:03:55,750 --> 00:03:53,760

experiments that have been done on orbit

32

00:03:56,789 --> 00:03:55,760

for quite some time for instance plasma

33

00:03:58,949 --> 00:03:56,799

crystal

34

00:04:01,589 --> 00:03:58,959

so like i said i cannot remember

35

00:04:03,830 --> 00:04:01,599

everything off the top of my head but

36

00:04:05,990 --> 00:04:03,840

it's going to be a variety of different

37

00:04:07,589 --> 00:04:06,000

interesting experiments and activities

38

00:04:14,710 --> 00:04:07,599

and we won't

39

00:04:20,629 --> 00:04:16,550

could you characterize the training

40

00:04:23,189 --> 00:04:20,639

process what did you have to go through

41

00:04:26,310 --> 00:04:23,199

well it's not an easy task to

42

00:04:29,830 --> 00:04:26,320

get trained to fly in space

43

00:04:35,590 --> 00:04:29,840

so the training is complex it's uh long

44

00:04:35,600 --> 00:04:39,749

you are about to fly to baikonur

45

00:04:45,510 --> 00:04:41,990

you finished up all the training

46

00:04:50,310 --> 00:04:48,070

and hopefully even the way that you had

47

00:04:52,070 --> 00:04:50,320

to go through

48

00:04:54,310 --> 00:04:52,080

something that you will

49

00:04:56,310 --> 00:04:54,320

use and need

50

00:04:58,629 --> 00:04:56,320

during the flight and i hope that the

51  
00:05:01,590 --> 00:04:58,639  
training a lot of training that we had

52  
00:05:04,230 --> 00:05:01,600  
done particularly survival training is

53  
00:05:06,550 --> 00:05:04,240  
something that we will not have to use

54  
00:05:08,830 --> 00:05:06,560  
during the flight we will successfully

55  
00:05:11,510 --> 00:05:08,840  
land without those

56  
00:05:13,110 --> 00:05:11,520  
complications but on the other hand it

57  
00:05:15,830 --> 00:05:13,120  
adds the

58  
00:05:18,870 --> 00:05:15,840  
assurance that we will manage to get out

59  
00:05:20,710 --> 00:05:18,880  
of any difficult situation if

60  
00:05:22,469 --> 00:05:20,720  
this is something that will happen but

61  
00:05:25,670 --> 00:05:22,479  
otherwise we're thinking about this

62  
00:05:28,150 --> 00:05:25,680  
science mostly the research which is the

63  
00:05:33,749 --> 00:05:28,160

uh most part of what we are concerned

64

00:05:38,550 --> 00:05:36,469

when you were doing last steps as part

65

00:05:40,950 --> 00:05:38,560

of your training at which point did you

66

00:05:43,350 --> 00:05:40,960

feel that you are just a team

67

00:05:45,749 --> 00:05:43,360

well we had some frictions and we had

68

00:05:52,150 --> 00:05:48,950

minutes and moments when we were trying

69

00:05:53,990 --> 00:05:52,160

to adjust to each other adapt to each

70

00:05:56,150 --> 00:05:54,000

other but otherwise

71

00:05:58,710 --> 00:05:56,160

chill and keemia

72

00:06:00,710 --> 00:05:58,720

uh are very similar and we very soon

73

00:06:03,110 --> 00:06:00,720

we've realized that we are very much

74

00:06:05,990 --> 00:06:03,120

similar we are very positive when it

75

00:06:09,830 --> 00:06:06,000

comes to our attitude towards life we

76

00:06:09,840 --> 00:06:13,189

and we are ready

77

00:06:17,909 --> 00:06:15,430

and it's just an excellent opportunity

78

00:06:20,710 --> 00:06:17,919

so we are uh so honored to be a part of

79

00:06:23,830 --> 00:06:20,720

the legacy of the apollo soyuz

80

00:06:25,670 --> 00:06:23,840

docking that occurred now 40 years ago

81

00:06:28,469 --> 00:06:25,680

we are excited to get up to the space

82

00:06:31,510 --> 00:06:28,479

station and start the research that will

83

00:06:33,990 --> 00:06:31,520

help us extend our presence in space and

84

00:06:38,150 --> 00:06:34,000

and bring benefit back to mankind here

85

00:06:41,830 --> 00:06:40,230

well my background is in physiology and

86

00:06:43,590 --> 00:06:41,840

i'm a medical doctor so i'm very

87

00:06:45,590 --> 00:06:43,600

interested in the life sciences research

88

00:06:47,350 --> 00:06:45,600

and how we adapt and and can provide

89

00:06:48,629 --> 00:06:47,360

countermeasures to the astronauts that

90

00:07:40,150 --> 00:06:48,639

are in cosmonauts that are living on the

91

00:07:40,160 --> 00:07:46,950

sorry i had to do it in japanese

92

00:07:53,430 --> 00:07:48,790

how did you sleep this night prior to

93

00:07:58,390 --> 00:07:56,469

i think we are no longer nervous

94

00:08:00,869 --> 00:07:58,400

we've been waiting for

95

00:08:03,110 --> 00:08:00,879

two months and we should have been on

96

00:08:04,629 --> 00:08:03,120

orbit two months ago so we kind of

97

00:08:07,110 --> 00:08:04,639

overweighted